

WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY.	DOCKET	NO.: P697	P69705US0		GROUP ART	UNIT:	1653		
SERIA			10/501071		FILING DATE:		July 9, 2004		
APPLI	CANT(S):	: GOKCE et al			roday's DA		October 14, 2004		
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****	******	*****	*****	*****	*****	*****	******	******	
FOREIGN PATENT DOCUMENTS									
		DOCUMENT					SUB-	TRANSLATION	
		NUMBER_	DATE	COU	NTRY	CLAS	S CLASS	YES) (NO)	
RM	AA	0299810A1	01/18/89	Europe				xx	
RM_	AB	WO01/21817	03/29/01	WIPO					
		-							
****	*****	*****	******	******	*****	*****	*****	*****	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)									
							-		
RM	AC	Riechmann et al, CELL, Vol 90, pgs. 351-360, Jul 25 1997, The							
		C-Terminal Domain of TolA is the Coreceptor for Filamentous							
RM_	AD	Lubkowski et al, STRUCTURE, Vol 7, No 6, 1999, pqs. 711-722,							
		Filamentous phage infection: crystal structure of g3p in							
RM	AE	<u>Derouiche e</u>	t al, BIOLO	LOGY 143, 1997, pgs.			3185-3192, Binding of		
		Colicins A and E1 to purified ToIA domains							
	AF	Wan et al, PROTEIN EXPRESSION & PURIFICATION 14, pgs. 13-22,							
		1998, ToIAlll Co-overexpression Facilitates the Recovery of							
RM	AG	LaVallie et al, BIO/TECHNOLOGY, Vol 11, pgs. 187-193, Feb 11,							
		1993, A Thioredoxin Gene Fusion Expression System that							
RM	AH	Deprez et a							
RM		molecular Import into Escherichia coli: The TolA C-Terminal							
- RM	AI	Walburger et al, MOLECULAR MICROBIOLOGY 44(3), pgs. 695-708,							
73.5		2002, The Tol/Pal system function requires an interaction							
RM_	AJ	Anderluh et al, PROTEIN EXPRESSION & PURIFICATION 28, pqs. 173-							
		181, 2003, Expression of proteins using the third domain of							
RM	AK	Gokce et al, J MOL BIOL 304, 2000, pgs. 621-632, The TolA-							
		recognition Site of Colicin N. ITC, SPR, and Stopped-flow							
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examiner /R		obert Mondesi/		DATI	DATE CONSIDERED 08/07/2006				

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s)